

# Ananya Prasad

Email: [ananyap1801@gmail.com](mailto:ananyap1801@gmail.com)

Github: ananyap18

Linkedin:ananyaprasad2307

**Technical Skills:** Python (Numpy, Pandas), MySQL, Tableau, Figma, React, Problem solving in C++, HTML, Tailwind CSS, PowerBi, Tableau, MatLab

**Certification:** Microsoft Certified – Azure Fundamentals, Data Science Foundations – I, Machine Learning with Python, Build and Secure Networks in Google Cloud - Qwiklabs

Board	Educational institution	CGPA/Percentage
B. Tech (CSE)	Vellore Institute of Technology	8.9/10
Class XII	St. Mary's Senior Secondary School, Delhi	91.6%
Class X	St. Mary's Senior Secondary School, Delhi	95%

## ACADEMIC PROJECTS

Web development +Machine learning	<ul style="list-style-type: none"><li>▪ <b>YogPal</b> (Feb22 – Apr22)<ul style="list-style-type: none"><li>- Description: Web app for practicing yoga and socializing to be fit both, physically and mentally</li><li>- Technology: MEN Stack, ml5.js, p5.js, bootstrap, HTML, CSS, Figma</li><li>- Team Project: 5 people</li><li>- Role: Frontend Development</li><li>- Link and Results: <a href="https://github.com/ananyahere/YogPal">https://github.com/ananyahere/YogPal</a></li></ul></li></ul>
Web development	<ul style="list-style-type: none"><li>▪ <b>WEeb</b> (Nov 21– Jan 22)<ul style="list-style-type: none"><li>- Description: A virtual get-together place for anime enthusiasts</li><li>- Technology: MongoDB, React, Nodejs, Figma</li><li>- Team Project: 4 people</li><li>- Role: Frontend Developer</li><li>- Link and Results: <a href="https://github.com/ananyap18/Weeb-project-v2">https://github.com/ananyap18/Weeb-project-v2</a></li></ul></li></ul>

## INTERNSHIP EXPERIENCE

Microsoft-Engage May 20 – Jun 20	<ul style="list-style-type: none"><li>▪ <b>PCOS predictor:</b> Assignment was to help users using algorithms to make a recommendation system. I chose to frame the problem statement and make a helpful app to predict a health issue which is becoming very common in women using python and flask. I trained the dataset given to make a questionnaire and predict the need of medical help (1,0). <b>Reported to Mr. Nishant Gupta, Microsoft.</b></li></ul>
-------------------------------------	---

## EXTRA-CURRICULARS AND ACHIEVEMENTS

Hackathons	<ul style="list-style-type: none"><li>▪ Participated in Productathon – IIT Kanpur</li><li>▪ Polygon BUIDL IT – Global Virtual Hackathon</li></ul>
Responsibilities	<ul style="list-style-type: none"><li>▪ <b>Codeacademy-central india chapter</b> – Chapter Co-Lead</li><li>▪ <b>Enactus vitbhopal</b> - in collaboration with ECell- VIT – Initiated and introduced the organization in the campus – initiator – conducted a fund raiser in AdvITYa'22</li></ul>
Extracurricular	<ul style="list-style-type: none"><li>▪ <b>MERAKI</b> – Winter splash week winner – 2nd position</li><li>▪ <b>ECELLVITB</b> – Women's week winner – 2nd runner-up</li><li>▪ <b>AdvITYa</b> – Organized cultural fest event</li></ul>
Communities	<ul style="list-style-type: none"><li>▪ <b>Microsoft Learn Student Ambassadors</b> – Learn about new technologies and pass on to the community – Gave a talk on RESTful APIs and its functions</li><li>▪ <b>SheFi</b> – Onboarding women into the new financial economy enabled blockchain and development of Web3</li></ul>

## ADDITIONAL INFORMATION

Hobbies	<ul style="list-style-type: none"><li>▪ Baker – Love baking cakes, cupcakes and brownies</li><li>▪ Avid Reader – Read the complete Harry potter series – recently reading non-fiction books</li></ul>
Languages	<ul style="list-style-type: none"><li>▪ English, Hindi</li></ul>